

# **PRODUCT DATASHEET** LVED CV 320W/12V

# CONSTANT VOLTAGE IP67 OUTDOOR DRIVER

ACL BRN (BLK) ACN BLU (WHT)	LEDVANCE Gmbh Steineme Furt 52 86167	LVED CV 320W 12V IP67 V Ingut 200-277V ~ 2.2A PF >=0.97, fm:50/60Hz	IP67	® RoHS	C€	1900	Vo+ BRARED Output I Vo- BLUREK
	Augsburg Germany www.ledvance.com MADE IN CHINA	Cutput 12726 67A 320W Max. 5x/fix 55°C/90°C	110	0	0	X	Overal 2 Wo- BLURUK

# **AREAS OF APPLICATION**

- Street and urban lighting
- Industry
- Suitable for outdoor applications in luminaires
- Suitable for use in outdoor luminaires of protection

#### **PRODUCT FAMILY FEATURES**

- Input voltage range 200~277 VAC
- Constant Voltage 12V
- IP67 design for indoor and outdoor applications
- Suitable for dry / damp / wet locations
- 5 years warranty

# **TECHNICAL DATA**

## General

Model Name	LVED CV 320W/12V
Driver Type	Non-dim driver
Region	EU / APM
Certification and Report	CB, CE, ENEC, ROHS, REACH, EMC,
Indoor / Outdoor	Outdoor
IP Level	IP67
Protection Class	Class I
Application Character	Independent

#### **Electrical Data**

Requirement	Condition	Rated Value	Tolerance	Unit
Input Voltage		200-277		VAC
Input Voltage		176-305		VAC
Input Voltage		250-400		VDC
Input Current		2200		mA
Input Wattage	Steady state	state 345		W
No-load Power		/		W
Stand-by Power		/		W
Power Factor		0.97		
Driver Efficiency @ Measured at full load & 25°C ambient temperature input 230VAC		93(min)		%
Total Harmonic Distortion (THD) @ Measured at full load & 25°C ambient input 230VAC	Steady State Testing At Rated Input Voltage Range	10(max)		%
Output Power	Steady State	320		W

Driver Output Voltage		12 - 24 - 36 - 48		V	
Driver Output Current	<ul> <li>Steady State Testing At – Rated Voltage</li> </ul>	0-26670 0-13330 0-8888 0-6666		mA	
Driver Output Current / Voltage Line Regulation (for constant current driver)	Steady State Testing At Rated Voltage Range	±2		%	
Output ripple current Percentage	(Imax - I min) / (Imax + I min) *100%	<3		%	
Start Delay Time	(Imax - I min) / (Imax + I min) *100%	0.5		S	
Inrush Current [A] at Test Voltage	Testing at mains supply	113(max)		А	
Inrush Charge Time Th50 [us]		198		uS	
Max Unit Per Circuit Breaker	B10 B16 B25 C10 C16 C25	/ 7 / / 11 /	Siemens / ABB Siemens / ABB Siemens / ABB Siemens / ABB Siemens / ABB Siemens / ABB	pcs	
Dimming Range		/		%	
Dimming Compatiblity		/		%	

Note: Normal working voltage range of LED power supply: 176-305V

#### Lifetime and Application Enviroment

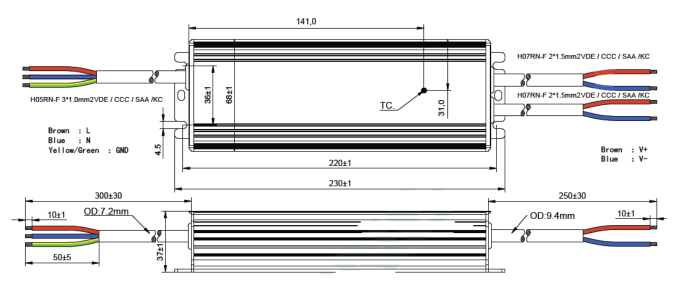
Requirement	Condition	Rated Value	Unit
Ambient Temperature Range (Ta)		-40 ~ +55	°C
Max. Tc temperature of driver in fault condition	Test at Max. Ta	≤100	°C
Max. Tc temperature of driver	Test at Max. Ta, and measured on tc point indicated of the product label.	≼90	°C
Storage Temperature Range		-40 ~ +80	°C
Operating humidity Range		10 - 95	%
Rated Lifetime	Tc=75°C, 230Vac	70,000	h
Warranty year	Acc. to purchasing & sales agreement	5	year
MTTF		230000	Hrs
Switching Cycle	25°C 0.5min on /0.5min off cycle	25000	times

## **Protection Function**

Requirement	Condition	Rated Value	/
Output circuit short protection		Yes	/
Output circuit open protection			Not Applicable
Output circuit over voltage protection	Rated input voltage	Yes	/
Overload protection		Yes	/
Over temperature protection		Yes	/
Noise level (single lamp)	Test at 20cm with noise test- ing equipment	/	dB

Note: After triggering OTP, there is a flashing light phenomenon on the input switch

# **Dimensions & Weight**

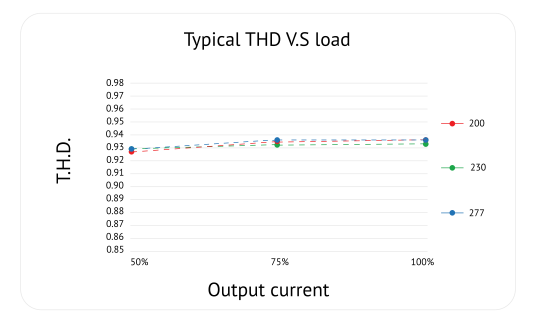


Note: please mark LED driver and luminaire module Tc test point in picture as above

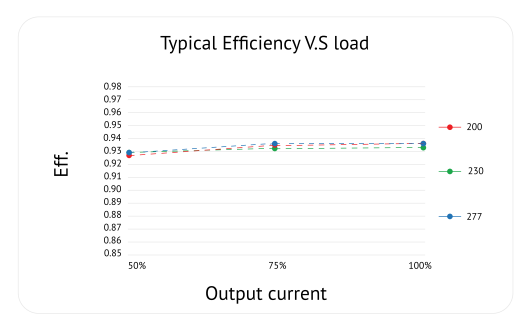
Length	230 mm	Weight	1120 g
Width	68 mm	Diameter	/ mm
Height	37 mm	Cable Length & Size of LED Driver Output	(2x1.0mm <sup>2)</sup> 250 / ±20mm

# Curve

# Typical THD V.S load

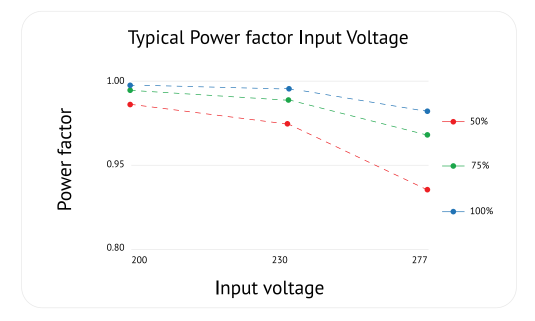


# Typical Efficiency V.S load



# Curve

Typical Power factor Input Voltage



Typical Lifetime V.S Tc

